APR 1 4 2004 SHEET 1 OF 1

(Modified) DATENT AND TRADELARY OFFICE			ATTY DOCKET NO. 244925US90	TRADEM!	RYOTE	SERIAL NO. 10/700,513			
				APPLICANT					
LIST OF	REFER	ENCES CITED BY AP	PLICANT	Takatoshi OKAGA	WA, et al.				
				FILING DATE			GROUP		
				November 5, 2003			2661		
	,			U.S. PATENT DOCUME			2001		
	r			U.S. PATENT DOCUME	:N13				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUB CLASS	FILING DATE IF APPROPRIATE	
	AA								
	AB				•				
	AC							,	
	AD		1						
	AE		1						
	AF .	•							
	AG		1						
	АН		 						
	Al	······································							
	AJ	· · · · · · · · · · · · · · · · · · ·	 				<u> </u>		
	AK		+						
						<u>`</u>	<u> </u>		
	AL								
	AM		-			 		·	
	AN					<u> </u>			
			FC	DREIGN PATENT DOCL	JMENTS				
		DOCUMENT NUMBER	DATE	co	UNTRY		TRANSLATION YES NO		
/MSA/	AO	WO 00/33536	06/08/2000	WIPO					
\	AP	1 185 069	03/06/2002	EUROPE					
₩	AQ	1 003 315	05/24/2000	EUROPE					
	AR								
	AS								
	AT		 						
	AU								
	AV								
	1	OTHER		(Including Author, Title	n Date Pertinen	t Pages	etc \		
	·	OTHER I		(including Addior, Title					
	AW						<u> </u>		
	AX								
	AY			,					
	AZ					☐ Ad	ditional Ref	rerences sheet(s) attached	
Examiner		/Mohammad Adl	hami/		-	Date Considered 06/06/2007			
*Evaminer:	Initial if	reference is considere	d, whether or n	ot citation is in conforma	nce with MPEP 6	09; Draw	line throug	h citation if not in	

Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.	SERIAL NO.						
(MOGINEO)		PATERI AND INCL	ZEMPAR OFFICE	244925US8	10/700,513						
LIST OF REFERENCES CITES BY APPLICANT				APPLICANT							
LIST OF	REFE	LENCES CITED BY AP	PLICANT	Takatoshi OKAGAWA, et al.							
Conc 2				FILING DATE	GROUP						
Web 1 6 5001				November 5, 2003		2661					
	13	NUMBER		U.S. PATENT DOCUMENTS							
EXAMINER	-	ALTHOUGH MENT	DATE	NAME	CLASS	SUB		ILING DATE			
INITIAL		NUMBER	DATE	NAME	CLASS	CLASS	IF A	PPROPRIATE			
	AA										
•	AB										
	AC										
,	AD										
	AE			,							
	AF		 		 	 					
	AG		1		 						
	AH							<u></u>			
			 				}				
	Al		 			ļ					
	AJ		<u> </u>		 	<u> </u>	<u> </u>				
	AK				ļ						
	AL						<u> </u>				
	AM										
	AN				1						
			FC	PREIGN PATENT DOCUMENTS							
		DOCUMENT	T		TRANSLATION						
		NUMBER	DATE	COUNTRY		YES		NO			
/MSA/	AO	2001-111621	04/20/2001	Japan (with English abstract and unedi computer-generated English translation		×					
			+	Compater-generated English translation	./	 					
1	AP			1		1		l .			
	AP					 					
	AQ										
	AQ AR										
	AQ AR AS										
	AQ AR AS AT										
	AQ AR AS AT AU										
	AQ AR AS AT										
	AQ AR AS AT AU	OTHER R	EFERENCES	(Including Author, Title, Date, Pertinen	t Pages, e	etc.)					
IMCA!	AQ AR AS AT AU AV	Katsutoshi NISHIDA	et al. "PROPO	SAL OF PACKET TRANSPORT METHO	DS FOR I	P-HOST A	DDRES	S AND IP-			
/MSA/	AQ AR AS AT AU	Katsutoshi NISHIDA, ROUTING ADDRESS	et al. "PROPO SEPARATIO	SAL OF PACKET TRANSPORT METHO N MODEL IN IP-BASED IMT NETWORK	DS FOR I	P-HOST A	DDRES	S AND IP- REPORT OF THE			
	AQ AR AS AT AU AV	Katsutoshi NISHIDA, ROUTING ADDRESS IEICE, Vol. 102, No. 3 Kazuhiro OKANOUE,	et al. "PROPO S SEPARATIO 350, Septembe et al. "IP MOE	SAL OF PACKET TRANSPORT METHO N MODEL IN IP-BASED IMT NETWORK of 30, 2002, Pages 105-110 BILITY WITH DOUBLE IP HEADER", TEC	DS FOR I	P-HOST A RM", TECH	NICAL I	REPORT OF THE			
/MSA/	AQ AR AS AT AU AV	Katsutoshi NISHIDA, ROUTING ADDRESS IEICE, Vol. 102, No. 3	et al. "PROPO S SEPARATIO 350, Septembe et al. "IP MOE	SAL OF PACKET TRANSPORT METHO N MODEL IN IP-BASED IMT NETWORK of 30, 2002, Pages 105-110 BILITY WITH DOUBLE IP HEADER", TEC	DS FOR I	P-HOST A RM", TECH	NICAL I	REPORT OF THE			
	AQ AR AS AT AU AV	Katsutoshi NISHIDA, ROUTING ADDRESS IEICE, Vol. 102, No. 3 Kazuhiro OKANOUE,	et al. "PROPO S SEPARATIO 350, Septembe et al. "IP MOE	SAL OF PACKET TRANSPORT METHO N MODEL IN IP-BASED IMT NETWORK of 30, 2002, Pages 105-110 BILITY WITH DOUBLE IP HEADER", TEC	DS FOR I	P-HOST A RM", TECH	NICAL I	REPORT OF THE			
	AQ AR AS AT AU AV	Katsutoshi NISHIDA, ROUTING ADDRESS IEICE, Vol. 102, No. 3 Kazuhiro OKANOUE,	et al. "PROPO S SEPARATIO 350, Septembe et al. "IP MOE	SAL OF PACKET TRANSPORT METHO N MODEL IN IP-BASED IMT NETWORK of 30, 2002, Pages 105-110 BILITY WITH DOUBLE IP HEADER", TEC	DS FOR I	P-HOST A RM", TECH	NICAL I	REPORT OF THE			
	AQ AR AS AT AU AV AW AX	Katsutoshi NISHIDA, ROUTING ADDRESS IEICE, Vol. 102, No. 3 Kazuhiro OKANOUE,	et al. "PROPO S SEPARATIO 350, Septembe et al. "IP MOE	SAL OF PACKET TRANSPORT METHO N MODEL IN IP-BASED IMT NETWORK of 30, 2002, Pages 105-110 BILITY WITH DOUBLE IP HEADER", TEC	DS FOR I	P-HOST A RM", TECH	NICAL I	REPORT OF THE			
	AQ AR AS AT AU AV	Katsutoshi NISHIDA, ROUTING ADDRESS IEICE, Vol. 102, No. 3 Kazuhiro OKANOUE,	et al. "PROPO S SEPARATIO 350, Septembe et al. "IP MOE	SAL OF PACKET TRANSPORT METHO N MODEL IN IP-BASED IMT NETWORK of 30, 2002, Pages 105-110 BILITY WITH DOUBLE IP HEADER", TEC	DS FOR I	P-HOST A RM", TECH REPORT C	FTHE	REPORT OF THE			
/MSA/	AQ AR AS AT AU AV AW AX AY	Katsutoshi NISHIDA, ROUTING ADDRESS IEICE, Vol. 102, No. 3 Kazuhiro OKANOUE, 269, September 29, 1	et al. "PROPO S SEPARATIO! 350, Septembe et al. "IP MOE 995, Pages 13	SAL OF PACKET TRANSPORT METHO N MODEL IN IP-BASED IMT NETWORK of 30, 2002, Pages 105-110 BILITY WITH DOUBLE IP HEADER", TEC	DS FOR I	P-HOST A RM", TECH REPORT C	PF THE	REPORT OF THE IEICE, Vol. 95, No.			
/MSA/	AQ AR AS AT AU AV AW AX AY AZ	Katsutoshi NISHIDA, ROUTING ADDRESS IEICE, Vol. 102, No. 3 Kazuhiro OKANOUE, 269, September 29, 1	et al. "PROPO S SEPARATION 350, Septembe et al. "IP MOE 995, Pages 13	SAL OF PACKET TRANSPORT METHO N MODEL IN IP-BASED IMT NETWORK of 30, 2002, Pages 105-110 BILITY WITH DOUBLE IP HEADER", TEC	DS FOR II PLATFOR HNICAL F	P-HOST A RM", TECH REPORT C	of THE	IEICE, Vol. 95, No. sheet(s) attached			